

GOLITSIN, S.V.; CHERPAKOVA, N.V.

Using anatomy in diagnosing relict ferns. Bot. zhur., 41 no. 6:861-863
Je '56.
(MLRA 9:10)

1. Voronezhskiy gosudarstvennyy universitet.
(Yelets District--Ferns)

GOLITSYN, S.V.

Flora of the eastern wing of upper Oskol' region. Bot. zhur.⁴¹
no.10:1428-1438 0 '56. (MLRA 10:1)

1. Voronezhskiy Gosudarstvenny universitet.
(Kursk Province-- Botany)

GOLITSYN, S.V.

Erucastrum gallicum O. Schulz, a neglected plant in the flora of the
U.S.S.R. Bot. mat. Garb. 18:90-97 '57. (MIRA 10:6)
(*Erucastrum*)

GOLITSYN, S. V.

Critical note on *Vinca herbacea* Waldst. et Kit. Bot. mat. Gerb. 18:
179-182 '57.
(Periwinkle) (MIRA 10:6)

VINOGRADOV, N.P., GOLITSYN, S.V.

Northern Don botanical relict region. Trudy VGU no.3:11-15 '58.
(MIRL 13:8)
(Don Valley--Botany)

GOLITSYN, S.V.

Chufa in the fattening pasture for swine. Trudy VGU no.3:17-22 '58.
(MIRA 13:8)

(Chufa) (Swine--Feeding and feeds)

GOLITSYN, S. V., ZEMLYANUKHIN, A. A.

Some recent data on the chemical composition of chufa hay and
tubers. Trudy VGU no.3:23-36 '58. (MIRA 13:8)
(Chufa)

26-54-6-11-56

AUTHOR: Vinogradov, N.I., Golitsyn, S.V., Losenin, Yu.A.

TITLE: "Conserve a Precious Natural Monument 'Sokhranit' tsennyy
prirody"

PERIODICAL: Priroda, 1958, Nr 6, p 56-57 ("SSR")

ABSTRACT: The article deals with the pine forests located in the Artem mountains (Donbass). In 1774 these mountains were covered by one vast pine forest. Since that time most of the pine trees have been felled, and oak trees now prevail. However, about 150 ha of the ancient pine trees growing on chalk soil are still untouched. Unless immediate steps are taken, these trees will also be destroyed. The authors strongly recommend government control over those precious ancient pine trees.

ASSOCIATION: Agrobiostantsiya "Galich'ya gora", Lipetskaya oblast'
(Agricultural and Biological Station "Galich'ya Gora", Lipetsk Oblast')

Card 1/1

VINOGRADOV, N.P.; GOLITSYN, S.V.; DORONIN, Yu.A.; SKRYABIN, M.P.

"Changes in the forest-steppe vegetation of the Russian Plain under the influence of human activities during the 16th - 18th centuries" by A.M. Semenova-Tian-Shanskaya. Reviewed by N.P. Vinogradov and others. Bot. zhur. 43 no.10:1491-1493 O '58.
(MIREA 11:11)

1. Voronezhskiy gosudarstvennyy universitet.
(Phytogeography) (Semenova-Tian-Shanskaya, A.M.)

GOLITSYN, S.V.

Carex pediformis C.A.M. in the south of the Central Russian Upland. Bot. zhur. 43 no.12:1740-1743 D '58. (MIRA 11:12)

1. Voronezhskiy gosudarstvennyy universitet.
(Central Russian Upland--Sedges)

GOLITSYN, S.V.; MEDVEDEV, N.P.

Twenty years' work in the introduction of trees at the Voronezh
University Botanical Garden. Bot.zhur. 43 no.12:1778-1780
D '58. (MIRA 11:12)

1. Voronezhskiy gosudarstvennyy universitet.
(Voronezh--Arboratums)

GOLITSYN, S.V.

"Guide to higher plants of the European part of the U.S.S.R."
by S.S.Stankov, V.I.Taliev. Reviewed by S.V.Golitsyn, Bot.zhur.
44 no.6:873-881 Je '59. (MIRA 12:11)

1. Voronezhskiy gosuniversitet.
(Botany) (Stankov, S.S.) (Taliev, V.I.)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

GOLITSYN, S. V.

Flora of Morozov Mountain. Trudy VSE 56 no.1:3-11 159.
(MIRA 13:8)
(Don Valley--Botany)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

BABABASH, G.I.; GOLITSYN, S.Y.

Conservation of the Siberian form of Betula pendula crenata
Linn. in the Central Russian Ural. Okhr. prirody zapoved. ielo v
SSSR no. 335-62 '60. (MLA 14:2)

1. Voronezhskiy gosudarstvenny universitet.
(Vislik v. larch)

VINOGRADOV, N.r.; VOLITSYN, O.V.; DINISOVA, L.V.

Botanical monuments of nature in the Central Black Earth Region.
Otkhr. priro. i zayev. delo v SSSR no. 1:2-37 '60. (CIA 14:2)

1. Voronezhskiy gosudarstvennyy universitet i Komissiya po obnaruzheniu
prirody AN SSSR.
(Central Black Earth Region--Natural monuments)

VINOGRADOV, N.P.; GOLITSYN, S.V.; DORONIN, Yu.A.

Donskoye Belogor'ye as a new region of the "lowered Alps" in the
central Russian Upland. Bot. zhur. 45 no.4:524-532 Ap '60.
(MIRA 14:5)

1. Voronezhskiy gosudarstvennyy universitet.
(Donskoye Belogor'ye--Botany--Ecology)

GOLITSYN, S.V., DANILOV, V.I.

Onobrychis radiata M.B., a new Caucasian plant in the flora of
the eastern Ukraine. Bot zhur. 45 no.5:727-730 May '60.
(MIR 13:7)

1. Voronezhskiy gosudarstvennyy universitet.
(Ukraine--Onobrychis)

GOLITSYN, S.V.; DANILOV, V.I.

Herbarium of the Central Russian Upland. Bot. zhur. 45 no.12:1823-
1827 D '60. (MIRA 13:12)
(Herberia)

GOLITSYN, S.Y.; CHERPAKOVA, N.V.

Koeleria Tenuifolia Lvar. from chalk outcrops of the Donets River
Upland. Bot. mat. Gerb. №:60-66 '61, (MIL 14:10)
(Donets Valley--Koeleria)
(Don Valley--Koeleria)

RABAI, I.I.; KOLTSIKH, S.V.

Characteristics of grass and shrub communities containing Daphne
Julia K. Pol. Bot. zhur. no.12:1805-1811 D '62. (MIRA 16:6)
(Daphne) (Plant communities)

GOLITSYN, V.M.

Selecting the required frequency for measuring the salt content
of petroleum in preliminary refining installations. Masha i
neft, oboz. no. 11:16-21 '65. (LMA 1P:12)

I. Kacanskiy filial Vsesoyuznogo nauchno-issledovatel'skogo i
projektno-konstruktorskogo instituta kompleksnoy avtomatizatsii
neftyanoy i gazovoy promyshlennosti.

GOLITSYN, V.S., inzh.; REZNIKOVA, A.I., inzh.

Repair of the seals of high-pressure latches. Energetik 10
(MIRA 17:1)
no.9:18-19 S '62.

GOLITSYN, V.V., Inzh.

Finding parameters of open pit mining with rock saving by means of
modeling. Izv.vys.ucheb.zav.;gor.zher. 7 no.6(1982) 344.

(XII RA 17:34)

1. Leninskogorskij orden Lенина i ordina Trudovogo Krasnogo Znameni
gornyy institut imeni G.V.Plekhanova. Rekomendovana na fedroy rasrabotku
rudnykh mestorozhdenij.

GOLITSYN, V.Ye.

Telegraphy regulations should be strictly observed. Vest. sviazi
23 no.9:31-32 S '63.
(MIRA 16:10)

1. Nachal'nik Luganskoy telegrafno-telefonnoy stantsii.

SHTERN, Lazar' Tevel'yevich; GOLITSYN, Ya.K., ved. red.; APIRIN,
B.S., inzh., red.; PONOMAREV, V.A., tekhn.red.

[Group manufacture of parts on high-production machines]
Gruppovaia obrabotka detalei na vysokoproizvoditel'nykh
stankakh. Moskva, Filial Vses.in-ta nauchn. i tekhn. in-
formatsii, 1958. 11 p. (Perevodoi nauchno-tehnicheskii
i proizvoditel'nyi optyt. Tema 10. No.M-58-273/40)
(MIRA 16:3)

(Metalworking machinery)

ISAYEV, Aleksey Il'ich, prof., doktor tekhn. nauk; KOYRE, Viktor Yevseyevich; GOLITSYN, Ya.K., inzh., ved. red.; KANEVSKIY, B.M., inzh., red.; SHVETSOV, G.V., tekhn. red.

[Finish milling of large surfaces instead of scraping] Chistovoe frezerovanie bol'sikh ploskostei vmesto shabreniya. Moskva, Filial Vses. in-ta nauchn. i tekhn. informatsii, 1958. 29 p. (Perevodoi nauchno-tehnicheskii i proizvodstvennyi opyt. Tema 10. No. M-58-231/37) (MIRA 16:3)

(Metal cutting)

GOLITSYN, Ya.S.

Scanning Soviet technical periodicals published in 1946.
Vest.mash.27 no.2:76-77 "47. (MLRA 9:4)
(Bibliography--Machinery)

GOLITSYN, Ya.S.

Scanning Soviet technical periodicals published in 1946.
Vest.mash.27 no.3:76-77 '47. (MERA 9:4)
(Bibliography--Machinery)

PL 62T30

GOLITSYN, Ya. S.

Feb 1948

USSR/Engineering
Machinery - Construction
Bibliography

"In the Pages of Soviet Journals in 1947," Ya. S.
Golitsyn, 2 pp

"Vest Mash" No 2

Briefly lists articles on various types of construction which appeared in the following journals:
"Avtogennoye Delo" (11 and 12); "Avtomobil'naya Promyshlennost'" (12); "Vestnik Inzhenerov i Tekhnikov" (9); "Zavodskaya Laboratoriya" (11); "Stal'" (11); "Stanki i Instrument" (11 and 12); "Sudostroyeniye" (5); and others.

62T30

GOLITSYN, Ya. S.

PA 62T19

USSR/Engineering
Machinery - Construction
Bibliography

Mar 1948

"In the Pages of Soviet Literature, 1947 - 1948," Ya.
S. Golitsyn, 2 pp

"Vest Mash" No 3

Lists articles on machine construction which appeared
in: "Avtognnoye Delo" (1), "Zavodskaya Laboratoriya"
(12), "Promyshlennaya Energetika" (12); and "Stanki i
Instrument" (1, 1948), etc.

62T39

GOLITSYN, Ya. S.

PA 37/49T65

Sep 48

USSR/Engineering
Bibliography

"In the Pages of Soviet Periodicals," Ya. S.
"In the Pages of Soviet Periodicals," Ya. S.
Golitsin, 2 pp

"Vest Moshchiny" Vol XXVIII, No 9

Abstracts from following 1943 journals: "Avtogechnika"
"Zheleznodorozhnyy Transport" No 5, "Za
delenie" No 7, "Zheleznodorozhnyy Transport" No 5, "Stanki i
Ekonomiku Poptiva" No 5, "Stal'" No 6, "Stanki i
Instrument" No 7, and "Tsvetnyye Metally" No 5.

37/49T65

GOLITSYN, YA. S.

23506

ULEY I METOD V. F. VASHCHENKO. (75 LET SK DMKA TSYBRETTIYA).
UCHEDLAVCDCTWC, 1949, NO. 7, C. 5'-52. C POKTR.

SO: LETOPIS NO. 31, 1949

GOLITSYN, Ya., S.

Bee Culture

Thirtieth anniversary of I.N.Klingen's death. Pchelovodstvo No. 2, 1952.

9. Monthly List of Russian Acquisitions. Library of Congress, May 1952.

SCHEINER, PAUL, and WEINSTEIN, MICHAEL TURCOVICH

REAGAN, JOHNSON LIBRARY, LBJ-1063

Folsom Prison Rd., No. 2, 1970

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

1. VA. C. XCI 7311.
2. USSR (60C)
4. Bee Culture - biography
7. G. M. Kondratenko (1886-1953) on the 10th anniversary of his death. Perspektiva
30 no. 1. 1953.
9. Monthly List of Russian Acquisitions. Library of Congress, April 1953, Vol. I.

GOLITSYN, Yu. A. Sovn Tech Sci -- "For the modification of piston and etc of automobile-tractor engines." Saratov, 1960. (Min of Agr. RSFSR. Inst of Agr Inst).
(KL, 1-01, 101)

-1-
id-

Translation from: Referativnyy zhurnal, Kremiya, 1958, Nr 6, p 560 (USSR)

15.9210

AUTHORS: Boguslavskiy, D.B., Golitsyna, A.A., Borodinskina, E.N.

TITLE: The Application of Carboxyl-Containing Latexes to the Impregnation
of Tire Cord

PERIODICAL: Yaroslavsk. prom-st' (Sovnarkhoz Yaroslavl, eksp. issled. r-n), 1958,
Nr 5, pp 29 - 34

ABSTRACT: The effect of COOH-groups in a polymer on the stability of the bond
between impregnated cord and rubber was studied on divinyl-styrene
and divinyl latexes with $\leq 10\%$ methacrylic acid. Carboxyl-con-
taining latexes (CL) without polar additions impart to the cord an
increased adhesion property compared to that impregnated by mass-
produced SKS-30 latex. The application of impregnating compositions
based on CL in combination with resorcin-formaldehyde resin ensures,
under the conditions of static and dynamic deformations, an essential
increase in the bond stability of viscose and polyamide cord with
rubbers made of natural and synthetic rubber. The bond stability
increases to a content of 1-2% COOH groups in the polymer. The bond
stability of the impregnated cord increases with the content in the

Card 1/2

82148
30781-59-6-21672

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

RECORDED AND INDEXED, FILED.

SEARCHED, SERIALIZED, INDEXED, AND FILED.
SEARCHED, SERIALIZED, INDEXED, AND FILED.

SEARCHED, SERIALIZED, INDEXED, AND FILED.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

RE: AMERICAN INSTITUTE OF POLYGRAPH EXAMINERS
AND THE POLYGRAPH EXAMINER'S ASSOCIATION
FOR 1986

RE: POLYGRAPH EXAMINERS' CONFERENCE
OF THE POLYGRAPH EXAMINER'S ASSOCIATION
FOR 1986

RE: POLYGRAPH EXAMINERS' CONFERENCE
OF THE POLYGRAPH EXAMINER'S ASSOCIATION
FOR 1986

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

GOLITSINSKAYA, M.T., dotsent

Neurohumoral factors in the pathogenesis of hypotension. Vrach. delo
no.6:123-125 Je '61. (MIA 15:1)

1. Kafedra patofiziologii Uzhgorodskogo universiteta.
(HYPOTENSION) (NEUROPATHOLOGY)

GOLITSYNSKAYA, M.T. (Uzhgorod)

Neurohumoral changes in experimental renal hypertension. Pat.
fiziol. i eksp. terap. 5 no.6:67-68 N-D '61. (C.I.A 15:4)

1. Iz kafedry normal'noy i patologicheskoy fiziologii (zav. -
dotsent M.T.Glitsynskaya) Uzhgorodskogo gosudarstvennogo universiteta.
(NEUROCHEMISTRY) (HYPERTENSION) (KIDNEYS--DIS AS S)

STEPANOVA, Galiya Gabdrakhmanovna, GOLITSINSKAYA, M.T., kand. med. nauk, otv. red.; CHERKACHINA, M.R., tokhn. red.

[Arteriographic data on obliterating diseases of the arteries of the lower extremities] Lamiye arteriografii pri obliteriruiushchikh zabolеванийkh arterii nizhnikh konечnostei. Uzhgorod, Zakarpatskoe obshchinozhetnoe izd-vo, 1962, 123 p. (MFA 15:9)

(ARTERIES, RADIOGRAPHY)
(EXTREMITIES, LOWER - DISEASES)

СЕЛУСИМЯКА / Selusimyak, N.T., Iu.S. Haynuk, V.N. Savchenko / Selusimyak, N.T.,
Iu.S. Haynuk, V.N. Savchenko /

Arteriovenous difference in the methionine content of the blood and
the activity of cholinesterase in dogs with normal and increased blood
pressure. Fiziol. zhur. (Ukr.) 31 no.1(1810) Chap. 6. (MFA 12;7)

1. Estudio patofisiológico de la actividad del esterasa de la acetilcolina en los perros.

GOLITSYNSKAYA, Ye.D. (g.Gorki Mogilevskoy oblasti)

Stability of thin cylindrical shells, Inzh. zhur. 25:145-157
'59.
(Elastic plates and shells)

GEVIRTS, G.Ya., inzh.; GOLITSYNSKIY, D.M.

Construction of the underground structures of the Borisoglebskaya
Hydroelectric Power Station. Gidr. stroi. 33 no.11:12-16 N
'62.
(MIRA 16:1)
(Borisoglebskaya Hydroelectric Power Station--Underground construction)

BELYAYEV, L. N., kand. tekhn. nauk; GOLITSYNSKIY, D. M., inzh.

Working tunnels using anchor supports and sprayed concrete.
Transp. stroi. 13 no.4:19-22 Ap 1/1 (MIRA 16:4)

(Tunnel lining)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

RECORDED INFORMATION
RECORDED INFORMATION

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

GOLIUS, G.I.; OBUT-TRAVS, N.F.; SAKOMOV, V.P.

Carrier state of pathogenic staphylococci in persons subjected
to active immunization with staphylococcal anatoxin. Kish, i
gin. 40 no.1:43-45 Ja-F '64. (MIR 17:8)

1. Bakteriologicheskaya laboratoriya (zav. - cand. med. наук
A. I. Yegorova) i 2-ye akusharskoye otdeleniye (zav. - prof.
S.G. Khaskin) Instituta akusherskva i ginekologii (dir. - prof.
M.A. Petrov-Maslakov) AMN SSSR, Leningrad.

www.ijca.org

Significant differences between the two groups were found in the pathogenesis of the disease, the mean age at diagnosis being 41 years, Skurnik, J. et al., 1986. (MERSA 1986.)

1. Bakteriologický náskok (zpravidla vysoký, výjimečně akuticky vysoký) s vývojem všeobecného zánětu (vzácně i se zánětem Mauthnerova). Leží na gradi.

ACC NR: AP6031790

SOURCE CODE: UR/0064/66/000/007/0039/0040

AUTHOR: Atroshchenko, V. I.; Yefimov, V. T.; Litvinenko, I. I.; Alekseyev, V. N.;
Kutovoy, V. V.; Abrosimova, A. M.; Galinsky, A. G.; Golius, L. M.

ORG: none

TITLE: Film-type autoclave for the production of concentrated nitric acid

SOURCE: Khimicheskaya promyshlennost', no. 7, 1966, 38-40

TOPIC TAGS: nitric acid, nitrogen compound, chemical engineering, chemical reactor,
chemical plant equipment

ABSTRACT: A film-type autoclave (liquid reagents flow over the packing in form of a film) packed with aluminum coil coated with a fluorinated resin for production of concentrated nitric acid is described and its advantages over the conventional flooded-type autoclave are pointed out. The schematic of the autoclave is shown in figure 1. 98.4% nitric acid was obtained in this film-type autoclave at 25 atm, $N_2O_4:H_2O$ ratio of 8.5-8.9, and a contact time of 17 min. At 40 atm and $N_2O_4:H_2O = 0.1-0.7$ and 17 min contact time, the acid concentration was equal to 98.7-99.2%. The oxygen consumption was close to the stoichiometric amount. It was found that the film-type autoclave is twice as effective as the flooded-type autoclave and that it compared very favorably from the standpoint of corrosion. Orig. art. has: 4 figures, 2 formulas.

UDC: 661.865 : 66.023.7

Card 1/2

ACC NR: AP6031790

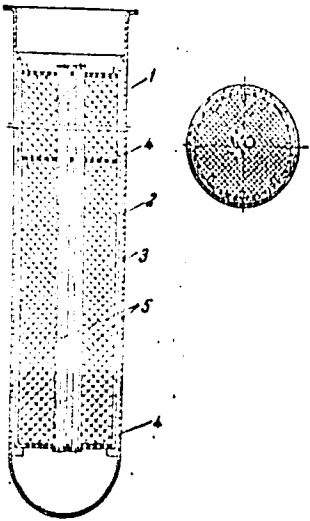


Fig. 1. 1--vessel; 2--shell; 3--coated aluminum coil; 4--grid; 5--concentrating tubes.

SUB CODE: //
13407/ SUBM DATE: none

Card 2/2

L 60951-65 EWT(1)/EWP(e)/EWT(m)/EPA(s)-2/BPT(c)/EWP(i)/EWT(w)e /IH(j)/
T/EEC(b)-2/EWP(b) -Pc-4/Pq-4/Pr-4/Pt-7/F1-4 IJP(o) W /EG/2H/1H.

ACCESSION NR: AP5018930

UR/0363/65/001/006/0343/0946

661. 1:542.6

AUTHOR: Bondarev, K. T.; Barsukov, M. I.; Golius, T. Ye.; Minakov, V. A.;
Min'ko, N. I.; Karlyuk, V. N.

TITLE: Effect of abrupt temperature changes on the structure and properties of certain
pyroceramics

SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 1, no. 6, 1965, 943-946

TOPIC TAGS: pyroceramic, crystallized pyroceramic, glass structure, glass mechanical
property

ABSTRACT: Samples of normally crystallized pyroceramics were subjected to additional
multiple heating up to the maximum working temperature and were then cooled to the
ambient temperature. To prevent mechanical failure, the rate of the thermal changes
was chosen by allowing for the stress relaxation time in the material. The phase analysis
was carried out with a URS-501 diffractometer. Structural changes were studied with an
EM-5 electron microscope and MIM-8M metallographic microscope. It was found that
a process of "final" crystallization lasting 2-3 days, and changing into recrystallization

Card 1/2

L 60951-65

ACCESSION NR: AP5018930

takes place during the initial period of exposure to high temperatures; this process is associated with an increase in density and strength, and consolidation of structure. As a result, the original structure of pyroceramics changes appreciably, and their physico-mechanical properties decline. The pyroceramic structure is labile. At high temperatures, it tends to convert into a more stable state, which is coarsely crystalline. The rate of accumulative recrystallization reaches perceptible values when the pyroceramic is kept near the maximum temperature of pyroceramization of the initial glass. For this reason, the allowed temperature of long-term service of pyroceramics should be below their crystallization temperature. Orig. art. has 4 figures.

ASSOCIATION: None

SUBMITTED: 11Feb65

ENCL: 00

SUB CODE: MT, TD

NO REF SOV: 001

OTHER: 000

dm

Card 2/2

ACC NR: ARI000033

SOURCE CODE: US/CNR/65/000/000/0137/01-5

AUTHOR: Vertik, S. M.; Taller, Ye. G.; Konotop, V. V.; Linetskiy, V. Yu.; Gladkov, V. J.; Goliushev, G. M.

U.S. TITLE:

TITLE: Design of a capacitor bank with stored energy of 625 kJ for the production of strong magnetic fields

SOURCE: AN UkrSSR. Magnitnyye lovushki (magnetic traps). Kiev, Naukova dumka, 1965, 197-1-8

KEY WORDS: electric capacitor, electric capacitance, electric inductance, electric power source, electric network/ KEMB-1 capacitor

ABSTRACT: The article describes the design and final construction of a capacitor bank rated 625 kJ and intended to operate at four different charging voltages (50, 100, 200, and 350 kv), with much larger operating life than earlier designs (not less than 300 000 discharges as against 2000 - 5000) and with low total inductance. The main stages of the development consisted of designing a special capacitor (type KEMB-1), rated 15 μ F (12.5 kJ), and a special system of interconnecting and switching the capacitor bank, consisting of special discharge gaps and various high-voltage coaxial cables. Problems involved in stacking the capacitors into columns, mechanical strength and safety during discharge are also discussed. Orig. art. has: 4 figures, 5 formulas, and 2 tables.

CDS CODE: CG/ SUEM DATE: 200ct65

Card 1/1

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

DO NOT PUBLISH

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 09/24/2001 BY [redacted] CIA-RDP86-00513R000515720019-1

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 09/24/2001 BY [redacted] CIA-RDP86-00513R000515720019-1

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

GOLIVKIN, N.I.

Petrography and petrochemistry of rocks in the Stoylo-Nikolayevka
gabbro-diorite complex of the Kursk Magnetic Anomaly. Matp.po
geol.i pol.iskop.tsentr.raion.evrop.chasti SSSR no.5:25-33 '62.
(MIRA 16:6)

(Kursk Magnetic Anomaly--Gabbro)
(Kursk Magnetic Anomaly--Diorite)

GOLIYAT, Yu., S. (Veterinary Doctor, Faremyshl' Inter-District Veterinary Bacteriological Laboratory), KHIRIVSKIY, V. A. (Head Veterinary Doctor, Bobr. District, L'vov Oblast). (Abstracted by MOSKOV, A. I.)

"Treating herpes tonsurans with a 50 % phenothiazine emulsion".....
Veterinariya, vol. 39, no. 3, March 1962 pp. 27

KOLPAKOVA, T.A.; GOLIYENBIKEVSKAYA, Z.I.; SHPYVTSOVA, N.I.; RYBINA, M.I.;
NIKITINA, N.N.; RYBAKOVA, L.F.; SHISHINA, N.D.; KORN, A.N.; KO-
ROVKIN, B.F.; KOSYAKOV, K.S.; STEPNOYA, A.A.

Suggestions made at the September 20, 1963, conference of "La-
boratornaya delo" readers, members of the Leningrad Society of phy-
sicians and Laboratorians. Lab. delo 10 no.4:256 '64. (MIRA 17:5)

1. Predsedatel' pravleniya Leningradskogo obshchestva vrachey-la-
borantov (for Kolpakova).
2. Chleny pravleniya Leningradskogo ob-
shchestva vrachey-laborantov (for all except Kolpakova).

KRYZHANOVSKIY, B.A.; GOLIKOV, A.G.; SARACHIN, F.P.

Selecting a system for automating the processes of feeding antifreeze
solutions in gas fields. Gaz. devo no.9416-20 '65. (MIRA 18:9)

I. Krasnodarskiy filial Vsesoyuznogo mashinostroitel'skogo i
projektno-konstruktorskogo instituta kompleksnyj avtomatizatsii
neftyanoy i gazovoy promyshlennosti.

FEDOROV, Boris Fedorovich; GOLIVEVA, A.T., red.; LEGGOTET, A.A.,
tekhn. red.

[Ali-Bek Kantemirov, Ossetian horserun] Ali-Bek Kantemirov -
dzhigit Ossetii. Ordzhonikidze, Severo-Osetinskoe knizhnoe
izdatvo, 1960. 31 p. (MIA 15:8)
(Cirrus) (Ossetia--Horserider)

John H. Gaskins, President

Use of limiting models in the solution of some geophysical prospecting problems. (pp. 407-419) (Editorial by V. V. Vlasov) (1974)

- #### 1. Endoprotectorally moving contact.

GOLIZDRA, G.Ya.

Using the first derivatives of a gravity potential to solve an
inverse problem for an elliptical cylinder. Razved. i prom. geofiz.
no.46:70-71 '62. (MIRA 16:3)

(Gravity anomalies)

TRAKH, E.P., GULIKIN, G.Ya.; KHUTEROV, V.V., 1961; 077000,
i.e., nauchno. red.

[brief review of present-day methods for weakening the
regional background level of gravitation and magnetic
fields] Kratkii obzor sverkazernykh metodov osladleniya
regional'nogo planigravitatsionnoy i magnitnoy poljnosti.
V skvazhinskom rezhime. Nauchnoe izdatelstvo.

Vol. 17

GOLIZDRA, G.Ya.; TYAPKIN, K.F.

A method for smoothing out gravity anomalies. Izv. AN SSSR, Ser.
geofiz. no. 4:614-617 Ap '63. (MIRA 16:4)

1. Dnepropetrovskiy gornyy institut im. Artyoma.
(Gravity anomalies)

GOLIZDRA, G.Ya.

Relation between the singular points of the gravitational potential and the form of the disturbing masses. Geofiz.
sbor. no. 5:3-9 '67. (MIAA 17:5)

1. Dnepropetrov'skiy gornyy institut im. Artema.

GOLIZDRA, G.Ya.

Distribution of the singular points of the gravitational field for
a certain class of two-dimensional bodies. Izv. AM SSSR. Ser. geofiz.
no.11;1701-1702 N 1963. (MIRA 16:12)

1. Dnepropetrovskiy gornyy institut im. Antona.

GOLIZDRA, G.Ya.

Construction of computation schemes for the analytic continuation of two-dimensional potential fields by Lagrangian interpolation. Izv. AN SSSR. Ser. geofiz. no.2:228-235 F '64.
(MIRA 17:1)

1. Gornyy institut im. Artyoma.

COFIZDRA, G., Ya.

Computation schemes for the analytic continuation of two-dimensional potential fields on the basis of interpolation.
Izv. AM SSSR. Ser. Geofiz. n. 103-110. Je '61.

1. Dnepropetrovskiy gosudarstvennyj institut imeni Antona

L 13009-66 EWT(d)/EWT(1)/ IJP(c)
ACC NR: AP6000045

SOURCE CODE: UR/0387/65/000/008/0041/0054

AUTHOR: Golizdra, G. Ya.

ORG: Dnepropetrov Higher Institute im. Artema (Dnepropetrovskiy gornyy institut)

TITLE: Computational schemes of the correction type for analytic continuation of a two-dimensional potential field in the lower half-plane
21.17.5

SOURCE: AN SSSR. Izvestiya. Fizika Zemli, no. 8, 1965, 41-54

TOPIC TAGS: Lagrange equation, mathematic analysis, integral equation, complex function

ABSTRACT: The author considers expansion of the complex function $V(\omega)=u(x,z)+iv(x,z)$ of derivatives of a gravitational or magnetic potential into Lagrange's formula for interpolation. Various expressions are considered for the remainder $R(\omega)$ in Lagrange's formula. The possibilities for calculating this remainder in the differential, Hermitian and double integral form are examined. The problem of analytic continuation of a two dimensional potential field in the lower half-plane reduces to the solution of two types of integral equations. The derivation of these types of

Card 1/2

Z

UDC: 550.831 + 550.838

L 13009-66
ACC NR: AP6000045

equations is given. The expression derived in this paper for finding the remainder in Lagrange's formula for interpolation will be subjected to more detailed analysis in a future work to select systems which would be most suitable for practical use. Orig. art. has: 53 formulas.

SUB CODE: 12/ SUBM DATE: 20Nov63/ ORIG REF: 018/ OTH REF: 003

jrn

Card 2/2

GOLJA, Radovan, inc.

Complementary data of agricultural classification based on
land improvement for the purpose of inventorying plots
according to their quality and economic value. Geod list
17 no. 4/6: 161-162 April '63,

GOLAN, R.

an answer to Milos Davor. p. 25.

(Gozdarski vestnik, Vol. 9, No. 1, Jan. 1957, Ljubljana, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Ic. Vol. 6, No. 8, Aug 1957. Uncl.

GOLJAK, R.

Something on Slovenian marine fisheries in 1956. p. 25.
(Gozdarski vestnik, Vol. 4, No.1, Jan. 1957, Ljubljana, Yugoslavia)

SO: Monthly List of East European accessions (EEAL) Ic, Vol. 6, No. 8, Aug 1957. Uncl.

GOLJAR, Marko, inze.

The hydraulic tractor crane D-035 A ("prototype" made by
Tito's Works Litostroj, Masinogradnja 5 no.21, B-31
JL '62.

Fa. 10162

YUGOSLAVIA /Engineering - Electric Power Apr/May 49
Stations
Construction

"Development of the Method of Constructing Hydro-electric Power Stations with the Units Incorporated in the Piers and Its Hydraulic Characteristics," Prof Milo Golijevsek, Dr Eng., Ljubljana U, 6 pp

"Elektrotehnicky Vesnik" No 4/5

After World War I a radical change occurred in large, low-head hydroelectric stations. Separate turbine houses were abolished and mobile cranes were used increasingly in construction. 150T25

YUGOSLAVIA/Engineering - Electric Power Apr/May 49
Stations (Contd)

GOLJEVSK, MILO PROF
Drava River turbines were dropped straight into hollow sluice piers with cranes. Author carried out experiments to determine characteristics of this type of construction. Discusses its advantages and disadvantages, prospects for development, and a suggestion for improvement.

150T25

GOLJEVSCEK, M.: LEGISA, D.

Contribution to the problem of the application of the principles of
aeration tunnels to gated outlet works. Vodoprivreda Jug 2 no.7/8:
(EEAI 10:1)
162-166 '59.

1. Univerzitet u Ljubljani, Vodogradbeni laboratorij.
(Sluice gates) (Water) (Tunnels) (Water pipes)

KNEBL, Jaroslav; GOJKA, František

Preliminary report on the morphologic changes of recent spores of the order Polypodiaceae during ripening. Prir cas slezsky 22 no.4: 548 '61.

SPKKA, V.

Sold, reported from Vienna, Austria,

p. 249 (Statement) Vol. 4, no. 2, Sept. 1971, Frank, Odeonstrasse

CC: WILHELM HEIML, WIBI, ARZTSHAUPTMEISTER (WART) 12, 100-1, 10. 1., 5. R. 7. 1.

YALAK, Y.

第二章 計算機應用 (二) (圖形、圖像、音頻、視頻)

GOLKA OPALINSKA B.

BARTOSIK, A.; GOLKA-OPALINSKA, B.; KOWALSKI, K.; ZARZYCKA, H.

Application of thermal therapy in Heine-Medin disease. Pediat
pol 29 no.1:61-70 Ja '54. (ZEAL 3:8)

1. Z II Kliniki Chorob Dziecięcych Akademii Medycznej w Łodzi,
Kierownik: prof. dr med. Fr. Redlich. (Otrzymano: 19.IX.1953)
(POLIOMYELITIS, therapy,
*thermal ther.)
(BALNEOLOGY, in various diseases,
*polio., thermal ther.)

AUTHOR: GOL'KHOVOY, A.M. PA - 3630
TITLE: The Experimental Application of Electric Contact Manometers.
(Opyt primeneniya elektrokontaktnykh manometrov, Russian)
PERIODICAL: Stanki i Instrument, 1957, Vol 28, Nr 6, pp 38 - 38 (U.S.S.R.)
ABSTRACT: The pressure control devices of the type R D - 200 M used in hydraulic systems for purposes of control and regulation have a number of disadvantages and are useless whenever pressure must be kept within strictly determined limits. By means of the electric contact manometer these disadvantages can be avoided. Their mode of operation is described in detail on the basis of a wiring scheme. However, these manometers can stand no vibrations and must therefore be mounted on the control stand. In the Odessa press works these manometers were used with the result that the reliability of the system was increased and control was facilitated.

ASSOCIATION: Not given

PRESENTED BY:

SUBMITTED:

AVAILABLE: Library of Congress
Card 1/1

S/182/62/000/002/005/005
DO/D O D 112

AUTHORS: Gol'denov, A.M. and Bever'ev, V.M.

TITLE: Application of electric-contact pressure gage in contactless control systems of hydraulic presses

PERIODICAL: Kuznetsko-sintezovoechnoje proizvodstvo, no.12, 1962, 34-36

TEXT: The use of magnetic logic elements is advocated in electric-contact pressure gage used extensively for the control and regulation of pressure in hydraulic presses. The advantages of magnetic logic elements, produced by the Kalininiski zavod radioapparatury (Kalinin Electric Instrument Plant), are stressed in comparison with the presently employed relay systems serving as intermediate links in the system, i.e., operability, rapidity of operation (only one half-cycle of the grid current), low rate of wear of the contacts due to the very low input power of coil up to 200 mw, and the convenience of assembly. The operation and the assembly of systems with magnetic logic memory elements is described and illustrated by circuit diagrams. The contacts of the electric-contact pressure gage serve as the input of the system, the output is made up of amplifiers, triodes and controlled diodes. There are 6 figures.

Card 1/1

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

GOL'KIN, M. B.

27995. MIHOTVOITSOV, S. R. i GOL'KIN, M. B. -- Opyt ostanovki krovotocheniya
ketgutom na frontakh velikoy otechestvennoy voyny. Tsvetnoy sbornik khirurg.
Rabot. posvyashch. Prof. Shilovtsevu. Kuybyshev, 1949, S. 30-33.

SO: Letopis' Zhurnal'nykh Statey. Vol. 37, 1949.

GOL'KIN, M. F.

23654.

OPYT OSTANOVKI KEOVOTECHENIYA KETGUTYNA NA FRONTAKH VZGL Y VTECHESTVENY V VOYNY.
TRUDY SARAT. GOS. VEP. IN-TA, T. VIII, 1949, s. 3-6.

SC: LETOPIS' NO. 31, 1949

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

KAREV, V.I., zhzh., KHAIK, N.I., zhzh.

Adjustment of a heat regenerator installed behind a heating
furnace. Prom. energ. 38 no.10;21-24. 0 163. (MIRA 16:10)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

RECORDED IN THE COUNCIL OF THE MINISTERS OF THE SOVIET UNION
ON 10.10.1986.

REPORT ON THE SITUATION IN THE REPUBLIC OF ARMENIA
AND THE POSITION OF THE ARMENIAN COMMUNISTS

1. Marshall Arshak Sargsyan, Chairman of the Council of Ministers of Armenia, has informed the Council of Ministers of the Soviet Union:

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

JOLKOV, I. V.

Electric generators
Electric transformers.

Automatic control of the working current in the circuit of the transformer. Elek.
strosvyaz, 1958, 10.

¹⁹⁵⁸
Central Institute of Electrical Machines, Library of Literature, April 1, 1958, Moscow.

GOLKOV, I.V., inzh.

Possibility of using high-speed automatic reclosure for lines without
high-speed protection. Elek.sta. 28 no.12:44-45 D '57.
(MIRA 12:3)
(Electric lines)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

RECORDED BY TELETYPE

CONFIDENTIAL - This document contains neither recommendations nor conclusions of the CIA. It is the property of the CIA, is loaned to your agency, and is to be returned to the CIA when no longer needed. It is loaned on the understanding that it will not be distributed outside your agency without prior approval of the CIA.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1"

AUTHOR: Golkov, S.D.

160-50-4-17/20

TITLE: On the Organisation of Production Quality Control (Ob organizatsii kontrolya kachestva produktov)

PERIODICAL: Metallurg, 1958, Nr 4, p 32 (USSR).

ABSTRACT: This is a reply to the article by A.P. Inzematsev, Ya.I. Sokol, I.F. Rysev, D.A. Tarasenkov and S.I. Zamyatin (Metallurg, 1957, Nr 9) dealing with staff reductions in technical quality-control departments. The author briefly describes how a 20.1% reduction has been achieved at the "Elektrostal'" Works and goes on to list 13 some of the proposals made by the above authors who are on the staff of the "Serp i Maret" Works. He makes the following suggestions for improving production quality: reductions in control staff to be made only after considering the special product features of works and plants; greater responsibility to be given to plant managers; under suitable conditions: testing laboratories to be under the Central Works Laboratory or the Production Quality-control Department depending on conditions at individual works; all technological instructions to be re-examined in the light of recent experience; works to be informed as to what are to be considered breaches of technological instructions and the

Card 1/2

130-58-4-17/20

On the Organisation of Production Quality Control

course to be followed on such occasions; unified instructions
to be provided and improved for accounting for current and
remediable defects.

ASSOCIATION: Zavod "Elektrostal'" ("Elektrostal'" Works)

Card 2/2

GOLKOV, V.A.; DAS'YENENKO, S.I.

Volumetric determination of valeric acid in valerian tincture
with a fluorescent indicator. Apt. delo 13 no.5:67-68 S-C '64.
(MIR. 18:3)

I. Pyatigorskij farmatsevticheskiy institut.

GOLKOVA, V.Ya.; ZAKHAROV, N.D.; POLYAK, M.A.; ANDRASHNIKOV, B.I.;
KUSOV, A.B.

"English-Russian dictionary on caoutchouk, rubber and synthetic fibers" by F.I. Tashunskala, I.E. Feigin. Reviewed by V.IA. Golkova and others. Kach. i rez. 23 no.1:57-58
Ja '64. (MIRA 17:7)

GORINA, K.D.; BERDYBAYEV, U.B.; GOLKOVA, Ye.I.; PARKHOMENKO, N.A.

Cutaneous leishmaniasis in the city of Alma-Ata. Zdrav. Kazakh. 22
no.2:47-49 '62. (MIRA 15:4)

1. Iz kafedry kozhno-venericheskikh bolezney Kazakhskogo meditsinskogo
instituta, sanepidstantsii i kozhno-venerologicheskogo dispansera
g. Alma-Aty.
(ALMA-ATA--LEISHMANIASIS)

beginning of the testing of the patients, and the time of the first administration and re-administration of antitoxin is in the table. The first dose was given without any trouble. There, without any trouble, at 11:45 A.M., 11/21/1911.

1. In the development of the artificer's craft, the first four ages were
shrubbery technology, the leafy-leaf technology, the log technology, and the
first age of the primitive stone technology.

Classification of each of the 1000 subjects into one of the three groups was performed on the basis of the following criteria. The first group included

2. Limitations of descriptive research, based on the various methodological principles of descriptive research, include:

GOLKOWSKA, Anna

Determination of trace amounts of cadmium in uranyl nitrate with
dithizone. Chem anal 5 no.3:393-394 '60. (EEAI 10:8)

1. Zaklad Chemii Analitycznej Instytutu Badan Jadrowych, Warszawa;
Kierownik Zakladu: Prof. dr. Jerzy Minczewski.
(Cadmium) (Uranyl nitrate) (Dithizone)

GLASS

GRABOWSKA, Anne, Mrs.

Department of Analytical Chemistry, Nuclear Research Institute (Zaklad Chemii Analitycznej Instytutu Badan Jadrowych), Warsaw.

Warsaw, Chemia Analityczna, No 4, July-August 1969,
pp 749-752.

"Determination of trace amounts of silicon in high purity aluminum."

OPKOVICH, S.M.

Modification of the Pecheninskaya-Belkher experiment on the mink
thermoregulation. Med.paraz.i paraz.bol. 33 no.3. 341-342 Myane
'64.

I. Tirkmenskaya protivochuzhdeniya stantsiya, Ashkhabad.